DISTANOV, U.S.; KIRRAROV, N.T.; ECCHETOV, V.P.

Drilling fluid materials of the eastern Mar A.S.S.R. and results of using water as the circulating agent in oil well drilling. Truly Essan.fil.AN SEER.Ser.geol.mank no.517-80 '55.

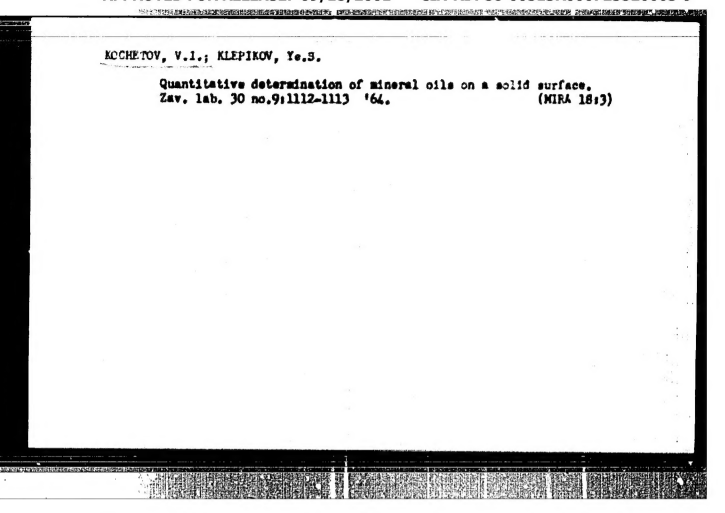
(Tatar A.S.S.R.—Oil well drilling fluids)

(Tatar A.S.S.R.—Oil well drilling fluids)

KOCHHTOY. Isailir Ivanovich; TUDENVICH, S.N., redaktor; PULIN, L.I., tekhnicheskiy redaktor

[Outting 1252 meters a month] 1252 metra prokhodki shtreke v mesiate. [Tule] Tul'skoe knishnoe isd-ve, 1957. 19 p. (MEA 10:9)

1. Brigadir kombeynovey prokhodcheekey brigady shakhty No.66 tresta "Kelininygoli" (for Kochetov)
(Coel mines and mining)



# EOCHEROV, V., brigadir; FOTAROV, A.; BERECOVOT; SEDOV, A. Operations of a mining brigade at the Moscow Basin mine no. 66. Ugol' 32 no.512 My '57. (MERA 1015) 1. Kombaynovaya prothodoheshaya brigada (for Kochetov). 2. Machal'nik shakhty No. 66 v Podmohovnom bassayae (for Potapov). 3. Partiyniy organizator (for Beregovey). 4. Predeclatel' Shakhtkoma (for Sedov). (Moscow Basin—Coal mines and mining)

KOCHETOV, V. N., Cand of Vet Sci — (dise) "Influence of interceptive influencian of the stomach, colon, and rectum on the iliae and the ilia-syelis sphineter of horses."

Vitebek, 1957, 12 pp (Alma-Ata Zeoveterinary Institute), (KL, 29-57, 92)

### "APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9

THE TRANSPORT OF THE PROPERTY OF THE PROPERTY OF THE TRANSPORT OF THE PROPERTY OF THE PROPERTY

AUSHELDE E

AID P - 491

Subject

: USSR/Mining

Card 1/1

Pub. 78 - 5/27

Authors

: Kirsanov, N. V., Kochetov, V. P. and Loginova, V. N.

Title

: Complications in oil well drilling with water flushing

Periodical

: Neft. Khoz., v. 32, #6, 22-27, Ju 1954

Abstract

The author describes the complications during drilling with water flushing appearing in certain geological structures, particularly in so called Kynov formations of low sub-level of Devonian formation and also through structures containing carbonic formation, argillites, siltstone, dolomites, etc. These formations are often affected by water streams and are in process of breaking down. The author outlines various methods of drilling through such layers and the use of different solution. 3 tables, 2 photos.

Institution: None

Submitted : No date

CIA-RDP86-00513R000723520003-9" APPROVED FOR RELEASE: 09/18/2001

KOCHETOV, V.P., insh.

Design of the supporting metal bands of a flexible roof. Isv.
vys. ucheb. sav.; gur. shur. 5 no.1:31-42 '62. (MIRA 15:4)

1. Kemerovskiy gornyy institut. Rekomendovana kafedroy rasrabotki mestoroshdeniy polesnykh islopayemykh Kemerovskogo gornogo instituta.

(Mine timbering)

## KOCHETOV, V.P., insh.

Rewinding a metal strip for installing flexible covering. Ugol<sup>1</sup> 38 no.3:33-34 Mr <sup>1</sup>63. (MIRA 18:3)

1. Kemerovskiy gornyy institut.

## "APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9

KOCHETOV, V.P., ingress Kellinov, Te.M., inch.

Studying tensile stresses in carriers of flexitie metal coverings.

[ar.vyr.ucheb.zav.sgcr.shur. 7 no.9:8-15 \*64. (MIRA 18:1)

]. Kererowskiy gornyy institut (for Kochetov). 2. Kurnetskiy mauchnoissledovateliakiy ugolinyy institut (for Kozionov . Bek.mendovara
kafedroy raprabolki mestorozhdeniy ; cleznykh iskopayezykr Kererowskogo
gornego institutu.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9"

## "APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9

KOCHETOV, V.B., Cand Tech Sci-(dies) "Development of Lubbling appearance the for the standing of sulfuric acid and mashing of sulfuric acid vapors.

Los, 1956. 16 pp with ille (Lin of Higher Education USSR. For Order of Lenin Cher-Technol Inst im D.I. Eendeleyev), 150 capies (EL, 46-50, 110)

-38-

Experimental unit for controlling overlead cranes by radio. Hont. i spets. rab. v stroi. 23 no.3:6-7 %r 61. (MIA 14:2)

1. TSentral nove proyektno-konstruktorskove byuor tresta Savsapnon-taslavtonatika.

(Radio in industry) (Cranes, derricks, etc.)

RAYSTRYUCHERKO, L.V.; FILATOYA, M.V. KOCHFOY, V.V., redaktor;
TIMORHIRA, V.I., redaktor; RARSUKOYA, Tu.V., tekhnicheskiy
redaktor

[Paints and patterns for toys] Okraska i rospis' igruebek. Sost.
L.V.Baistriuchesko i M.V.Filatova. Pod obshchei red. V.V.Kochetova.
Noskva, Yses. kooperativace ind-ve, 1956. 94 p. (NIRA 9:8)

1. Hauchno-issledovatel'skiy institut igrushki.

(Painting, Industrial) (Toys)

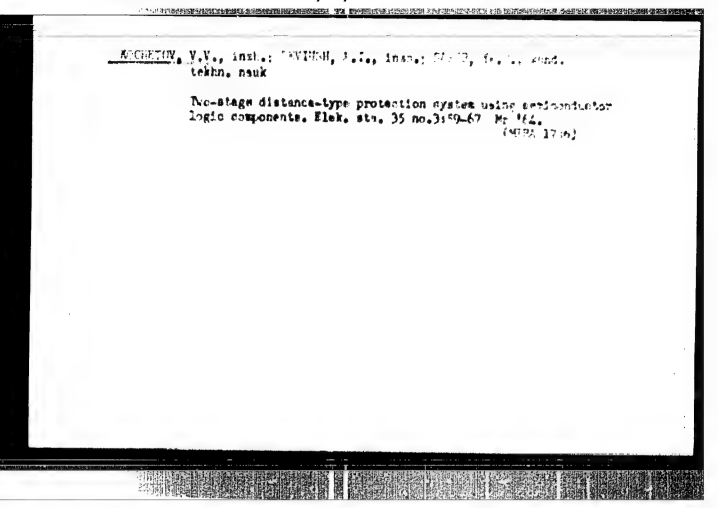
Cocherov, V.V., insh.; LEVIUSH, A.I., insh.; SAPIR, Ye.D., kand.tekh.nauk

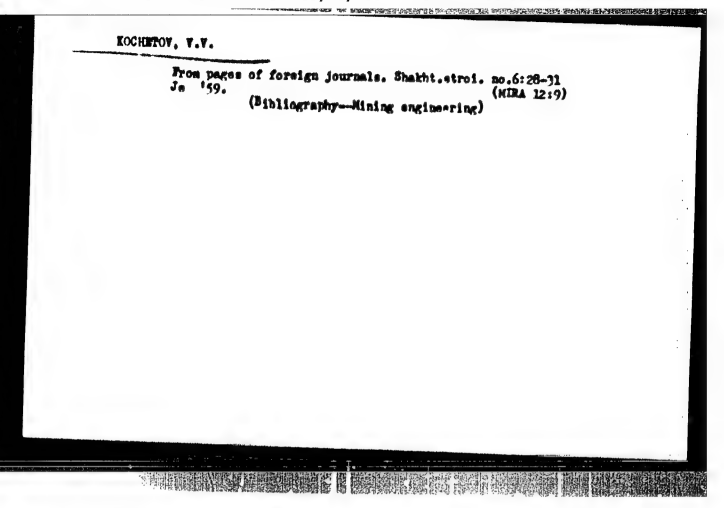
One-stage remote protection system using transistors. Elek.sta.

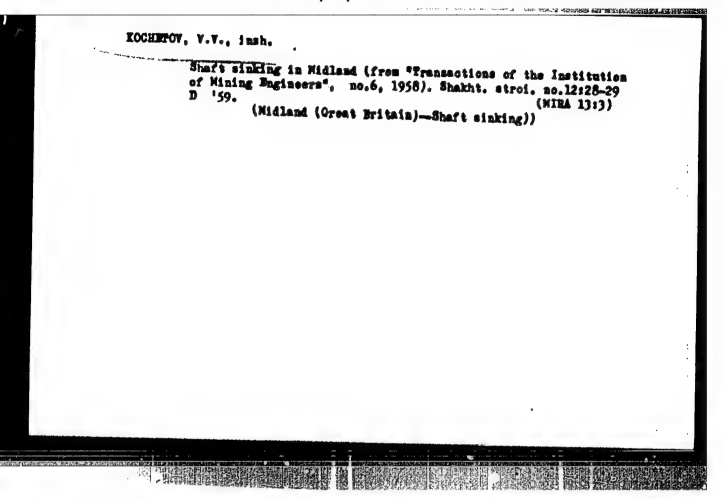
33 no.11:75-80 H \*62.

(Electric protection)

## "APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9







# KOCHETOV, V.V. Refrect of the inflow of water on the productiveness of rock loading in shaft sinking. Trudy TSNIIPodsesshakhtstrois (NTRA 16:8) (Mine drainage) (Loading and unloading) (Shaft sinking)

THE RESERVE OF THE PROPERTY OF

ABRAMSON, Kh.I., insh.; DMITRIYKVA, Ye.R., ZAGUNGHWYY, A.I., insh.; ROCHETOV, Y.V., insh.; RUMMANTSEV, V.A., insh.; STSIPIO, Ye.I., insh.

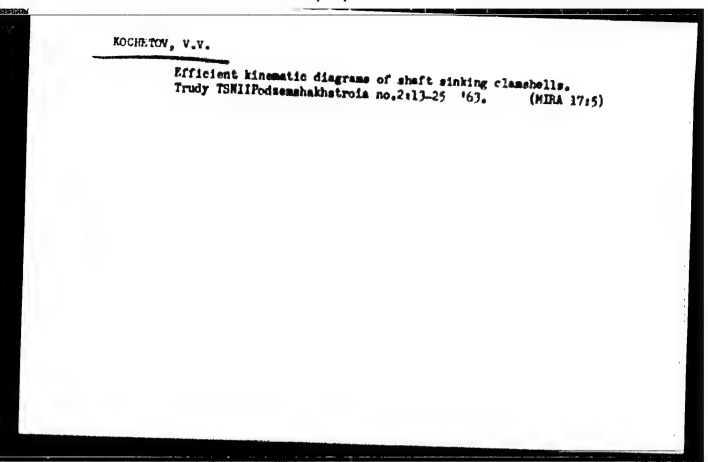
[Technological layouts for equipping mine shafts of mining enterprises with solid concrete supports] Tekimologicheskie skhemy scorusheniia shakhtayth stvolov gornykh predpriiatii a betonnoi monolitnoi krep'iu. Moskva. Pt.1. [Using ES-3 pneumatic loaders in shaft sinking] Prokhodka stvolov s primeneniem pnewmogruschikov ES-3. 1962. 34 1. (MIRA 16:6)

1. TSentral'nyy nauchno-issledovatel'skiy i proyektnokonstruktorskiy institut podsemnogo i shakhtnogo stroitel'stva. (Mine timbering--Equipment and supplies)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9"

Capacity of miners' backets. Izv. vys. uchet. zav.; gor. shur.
5 no.1:43-49 '62. (MIRA 15:4)

1. Moskovskiy gornyy institut. Rekomendovana kafedroy stroitel'stwa gornykh predpriyatiy Moskovskogo gornogo instituta.
(Mine holsting—Equipment and supplies)



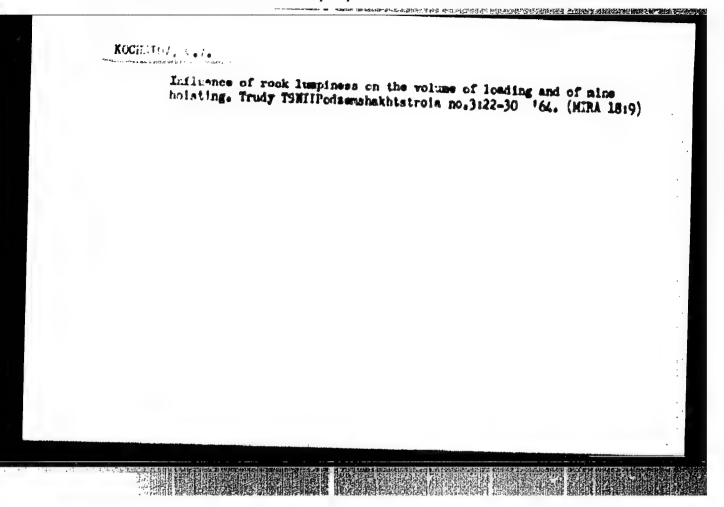
THE THEORY I WE SEE THE SECOND SECOND

ZASLAVSKIY, Yu.Z., kand. tekhn. nauk (Donetek); KOCHETOV, V.V., kand. tekhn. nauk; BYDEROVSKIY, S.I., insh.; PUL'MAN, V.H., insh.; KAZAKEVICH, E.V., insh.; MAKSIMCHUK, A.A., insh.

Create a Soviet firm for vertical shaft sinking. Gor. shur. no.9:5-8 5 164. (MIRA 17:12)

l. TSentral'nyy nauchno-issledovatel'skiy i proyektnokonstruktorskiy institut podsemnogo i shakhtnogo stroitel'stva, Moskva (for Kochetov, Ryderovskiy). 2. Krivoroshskiy filial Vsesoyusnogo nauchno-issledovatel'skiy institut organizateii i mekhanizateii shakhtnogo stroitel'stva (for Pul'man, Kazakevich, Maksimohuk).

## "APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9



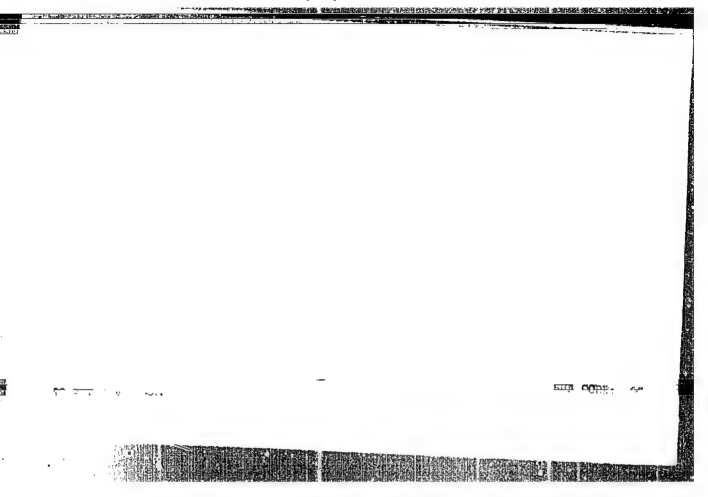
LEVITSKIY, M.K.; KOCHETOV, V.Ya.; DEUZHINIM, K.P.; PETROVA, V.L., red.; VOROTHIKOVA, L.F., tekhm. red.

[Organization of intraplant railroad transportation in zachinery plants] Organizatisia vontrisavodskikh shelsmodoroshnykh perevosok na savodakh mashinostrosniia. Moskva, Vses. isdatel'akopoligr. ob'edimenie M-va putei soobshehmiia, 1961. 33 p.

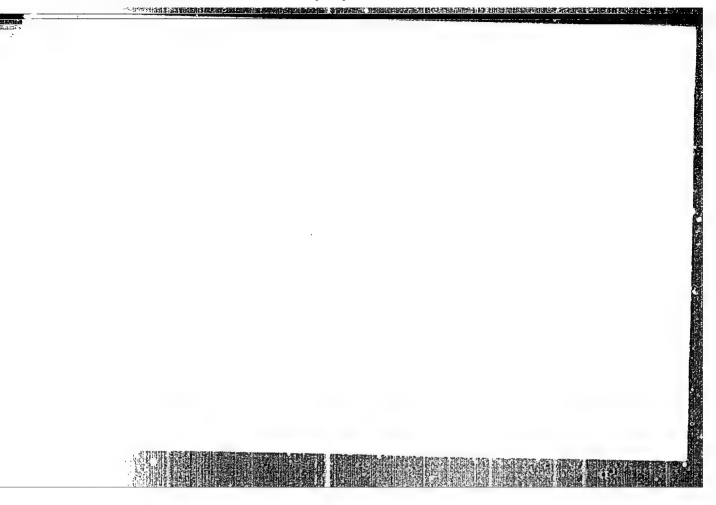
(MIRA 15:3)

(Machinery industry) (Railroads, Industrial)

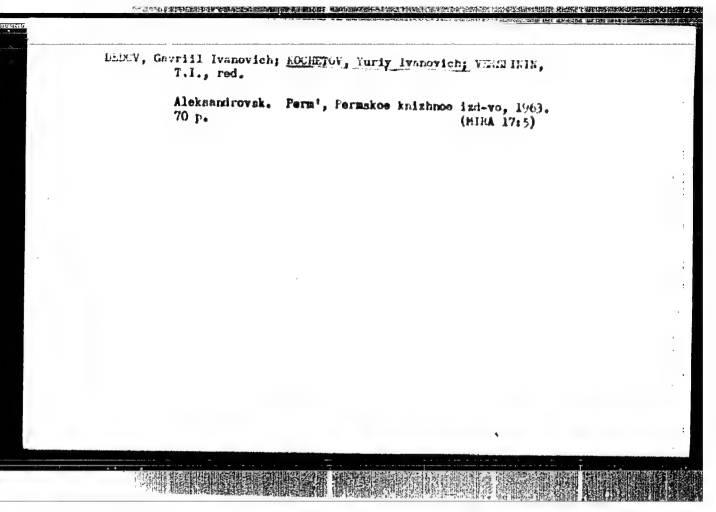
"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9



APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9"



## "APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9



SHUVALOVA, Ye.P.; PUNI, I.W.; KOCHETOV, Yu.I.; CHALKINA, O.M.

Olinical data on the effectiveness of the therapeutic use of antigrippin in children and adults. Vrach. delo no.9:111-114 (MIRA 16:10)

l. Kafedra infektsionnykh bolesney 1-go Leningradskogo mediteinskogo instituta imeni akad. I.P.Pavlova, bol'nitsa imeni S.P.Botkina i etdel virusologii Instituta eksperimental'noy mediteiny AMN SSSR.

(INFLUENZA) (SERUH THERAPY)

## DEMIDOV, P.G.; KOCHETOVA, A.A.

Studying the effect of ultrasonic waves on the technological properties of wheat grain. Isv.vys.ucheb.sav.; pishch.tekh. 2:14-17 '62. (MIRA 15:5)

1. Odesskiy tekhnologicheskiy institut imeni Lomonosova, kafedra tekhnologii merna.
(Wheat) (Ultrasonic waves---Industrial application)

DIGALO, M.I.; KOCHETOVA, A.P.; VASILINEVA, K.P.

Hammfacture of refractory products from semi-acid raw materials by the semi-dry press method. Ogneupory 28 no.3:97-104 '63. (MIRA 16:2)

l. Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov. (Refractory materials)

KUKOLEV, 0.V.; MIKEALOVA, K.A.; EDCHETOVA, A.P.

Eaclin refractory materials with the minimum amount of binding clay.

Ogneupery 26 no.5:231-236 '61. (MIRA 14:6)

1. Ukrainskiy nauchno-issledovatel skiy institut egneuperov.

(Eaclin)

BORGGIN, I.F., kand.tekhm.mauk; KOCHETOVA, E.L., inch.

A new device for indicating the level of grain. Elektrotekhnika
35 no.3:29-31 Mr \*64.

(MIRA 17:5)

PRINTS, G., inshener; KOCHBTOVA, G., inshener.

Naking bricks free clay with calcareacus impurities.

Strei.mat.isdel.i kenstr. 1 no.12:24 D \*55.(KIRA 9:7)

(Bricknaking)

ALINA SALISISISIN ALE EMINANISISISINA ELEKTRI MESTERISISI SALISISISI SALISISISI SALISISISI SALISISISISI SALISISISISI SALISISISISI SALISISISISI SALISISISISI SALISISISI SALISISISI SALISISISI SALISISI SALISISI SALISISI SALISISI SALISISI SALISISI SALISI SALI

KOCHETOVA, G.A.; VERER, M.R., professor, direktor.

Case of primary multiple cancer of the stomach. Ehirurgiia no.4:84-85 Ap (NLRA 6:6)

1. Klinika obshchey khirurgii Stavropol'skogo meditsinskogo instituta, (Stomoh--Cancer)

## "APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9

13- 4. COUNTAY KERU CATLGORY 1959. No. 263 ABS. JOUR. : RZBiol., No. / : Kochetova, G. A.
: otavropol Ecologic Institute
: Paths of Effluence of Lymph from the Lungs AUTHOR mar. TITLE and Some Data Concerning Their Development in Untogenesis ORIG. PUB. : Uch. zap. stavroporisk. Ekc. in-t, 1957, No 1, 17-27 ; Studies of the lungs of fetuses from 2 to 8 **TEASTREEA** months, of newborns -- from several hours to I month, of children of 12-15 years, and of adults (altogether 100 subjects). Both peripheral and internal limphatic systems develop in fetuses of 2 - 2 1/2 months; differentiation of reripheries of the network takes place in fetuses of 1 1/2 to 4 months. Beginning with the 8th month of uterine life a lymphatic network develops in the subsucosal layer of the bronchi, the capillaries of which, in the opinion of the opinion of the author, can be the beginning of lynphatic system of the lungs. Hetrograde outflow of lymph between right and left lung is observed only during the CARD: 1/2 

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9"

KCCHETOVA, G. A., Candidate of Med Soi (diss) - "Paths of efflux of lymph from the lungs and some data on their ontogenetic development". Rostov ms Doms, 1959. 15 pp (Rostov ns Doms State Med Inst), 200 copies (KL, No 20, 1959, 115)

# KOCHETOVA, G.A., kand. med. nauk

Some data on reparative regeneration of the kidneys in dogs. Uch. sap. Stavr. gos. med. inst. 12:148-149 163.

(HIRA 17:9)

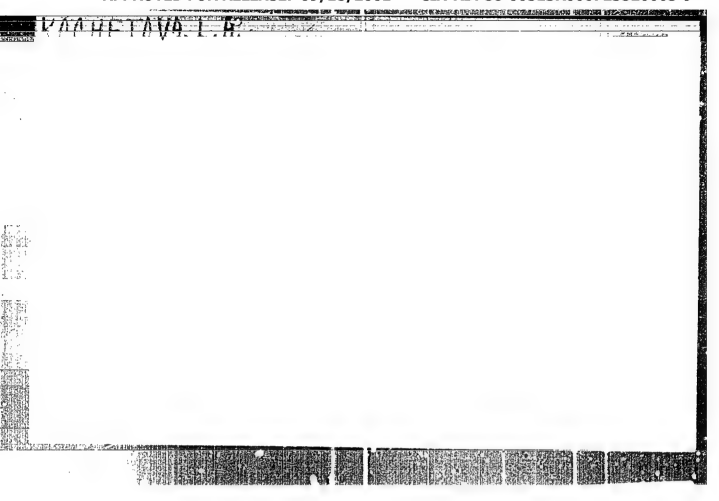
 Kafedra topograficheskoy anatomii i operativnoy khirurgii (mav. dotsent I.A. Panov) Stavropol\*skogo gosudarstvennogo meditsinskogo instituta.

## KOCHETOVA, I.V.

Morphological changes in the blood in subarachnoidal hemorrhages. Shor. trud. Kursk. gos. med. inst. no.13:263-265 158.

l. Is <u>kliniki</u> nervnykh bolesney (sav. - prof. M.I.Golik) Kurskogo gosudarstvennogo mediteinskogo institute. (BRAIK.-HEGORHAGE)

# "APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9



APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9"

DOBRONRAVOV, V.Ye.; KOCHETOVA, L.B.; EDGAN, O.Ye., starshiy insh.metodist, otv. sa vypusk; RAZIMOVSKII, N.N., red.

[Methods of presenting the topic "Electromagnetism" in a physics course; methods manual for technical school teachers] Metodika islosheniia temy "Elektromagnetism" v kurse fiziki; metodicheskos posobie dlia propodavatelei tekhnikumov. Moskva, metodicheskos posobie dlia propodavatelei tekhnikumov. Moskva, Upr. kadrov i ucheb. zavedenii. Maucimo-metodicheskii kabinet, (Electromagnetism—Study and teaching) (MIRA 15:8)

GRUZDOVA, A. I.; SIMINA, Z. S.; KOCHETOVA, L. D.

Treatment of vulvovaginitis in women caused by yeastlike organisms. Vest. derm. 1 ven. 36 no.6167-69 Je 162. (MIRA 15:6)

1. Is Leningradskogo koshno-venerologicheskogo dispansera No. 18 (glavnyy vrach N. A. Yershova; konsul'tant - chlen-korrespondent AM SSSR prof. P. V. Koshevnikov)

(WILVA-DISEASES) (VACINA-DISEASES) (MONILIASIS)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9"

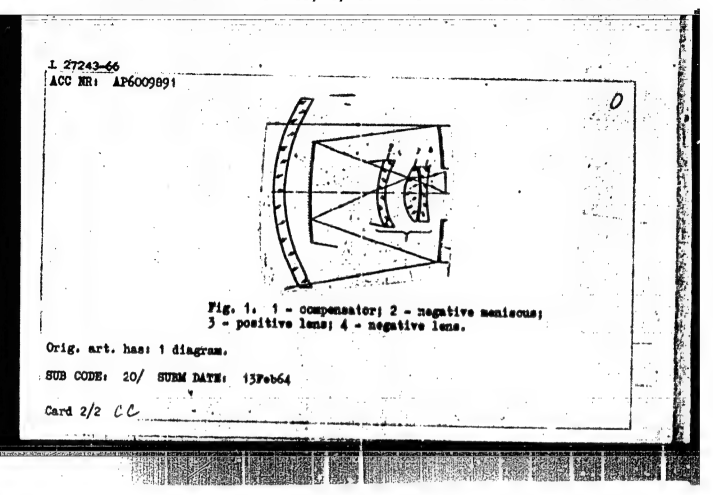
CHUZDOVA, A.I.; YAMSHCHIKOV, V.P.; SIRINA, 2.8.; KOCHETOVA, L.D.

Monilial vulvitis and vulvovaginitis in children. Vest. derm. 1 ven. 37 no.8:72-74 Ag\*63 (MIRA 17:4)

1. Koshno-venerologicheskiy dispenser Ho.18 (glavnyy vrach H.A. Yershova, nauchnyy rukovoditel\* - saslushennyy deyatel\* nauki prof. P.N. Kashkin) Kirovskogo rayona, Leningrada.

L 27243-66 EWT(1)/T/EWA(d) IJP(c) ACC NR: AP6009891 SOURCE CODE: UR/0413/66/000/004/0084/0084 AUTHORS: Babintsev, V. F.; Kochatova, L. G. B ORG: none TITLE: Mirror-lens objective. Class 42, No. 179029 SOURCE: Isobreteniya, promyshlennyye obrastsy, tovarnyye snaki, no. 4, 1966, 84 TOPIC TAGS: objective, optic lens ABSTRACT: This Author Certificate presents a mirror-lens objective containing a concentrio menisous, aspherical and spherical mirrors, and a compensator. To improve the field aberration correction, the compensator consists of three lenses. The first lens is a negative menisous, the second lens is positive, and the third is negative (see Fig. 1). The optical power of the compensator is equal in order of magnitude to the optical power of the whole objective. Card 1/2

## "APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9



KOCHETOVA, L.T., etarshiy nanohnyy setradnik.; HUBIGH, K.E.; PHROROVICH, G.A., Bladshiy nanohnyy setradnik.; STOREYA,: M.Ye.

New varieties of canned sardines and anchevies. Ref. nanch. Tab., YHIKOF no.; 2:17-22 '55. (MIZA 9:11)

(Anchovies) (Sardines)

KOTLYAR, I.Kh., kandidat tekhnicheskikh nauk.; KCCHTTOYA, L.T., starshiy nauchnyy sotrudnik.; SKOPCHENKO, G.A., starshiy nauchnyy sotrudnik.; SYCHEYA, N.Ye., mladshiy nauchnyy sotrudnik.

Change in quality of canned baby foods during storage, Ref. nauch.

Change in quality of canned baby foods during storage. Ref. nanch, rab. VMIKOP no.3:22-27 155. (MERA 9:11) (food, Canned-Storage) (food--Eacteriology)

# KOCHETOVA, L.T.

Effectiveness of description in the production of pureed baby feeds, Kons. i ev. pres. 12 no.4:21-23 Ap 157. (MEA 10:6)

1. Krasnedarskiy filial Mauchno-isaledovatel skege instituta kencervacy i eveshchesushil ney premyshlesnesti.
(Food--Freeervation)

## KOCHETOVA, L.T.

Some types of canned baby foods. Kons.i ev.pres. 12 ne.8:20-22 Ag '57. (KLAA 10:10)

1. Krasnodarskip filial Vsesoyusnogo nauchno-issledovatel'skogo instituta kongoyynoy i evoshchesushil'noy promyshlennosti.
(Feed, Canned) (Infants-Fatritien)

KOCHETONA, L.T.

Size of particles in cannot pursed baby foods. Kons. 1 ov. prom. 12 no.11:20-21 N 157. (MIRA 11:1)

1. Krasnodarskiy filial Vsesoyusnogo nauchno-issledovatel skogo instituta konservnay i ovoshchesushil noy promyshlennosti.
(Infants--Sutrition)

# EOCHETOVA, L.T.

Cheesing the optimum temperature for cooking raw products in the manufacture of canned baby foods. Kons. i ov. prom. 13 no.8:24-27 Ag '58. (MIRA 11:9)

1. Krasmodarskiy mauchmo-issledovatel'skiy institut konservmoy promyshlemnosti.
(Canning and preserving)

# Cannod feed for children ever two years of age. Ions. 1 ev. pres. 14 no.1:23-24 Ja '59. (NIRA 12:1) 1.Krasnedarskiy nauchne-isoledevatel'skiy institut kenservney presyshlennesti. (Feed, Cannod)

KOCHETOVA, L. T., Cand Tech Sci (dies) -- "Investigation of the technology of producing canned goods for feeding children". Odessa, 1960. 20 pp (Min Higher and Inter Spec Fduc Ukr SSR, Odessa Tech Inst of the Food and Refrigeration Industry), 200 copies (KL, No 12, 1960, 127)

# KOCHPTOYA, L.T.; BOGDANOYA, A.A.

New cannot fruits as food for children. Kons.i ov.prom. 16 no.1: 11-12 Ja 161. (MIRA 13:12)

1. Krasnodarskiy nauchno-issledovatel'skiy institut pishchevoy prosyshlennosti.

(Fruit-Freservation)

KOCHETOYA, L.T.; MOLCHAROYA, O.P., prof., reteensent; MIMESTRIKOY,
A.F., kand.tekhm.nauk; FULE, V.E., red.; SATAROYA, A.M.,
tekhm. red.

[Production of canned food for children]Proisvodatvo konservov dila detakogo pitanila. Hoskva, Pishohepromisdat, 1962.
104 p. (Canning industry)

(Canning industry)

SUSLOY, A.P., doktor sel'skokhosysystvennykh nauk; KOCHOTOVA, H.Y., kand. sel'skokhosysystvennykh nauk

Growth and development of white clover from sends obtained from plants propagated by various methods. Agrobiologies no. 3:76-82 My-Je 158. (NIRA 11:7)

1. Vececyuznyy neuchno-iesledovateliskiy institut kożnov im. V.

R. Vil'yansa.

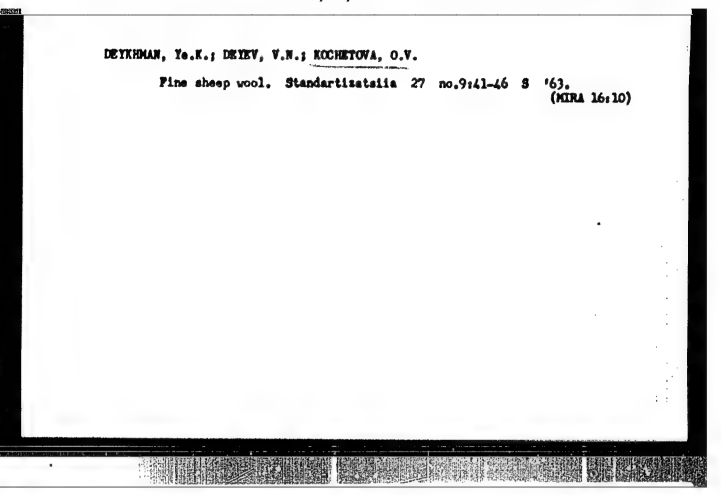
(White clover)

KOCHETOVA, Bina Vasil'yevra, kand. sel'skokhos. nauk; POLYAKOVA, V., red.;

SHLMK, M., tekhn. red.

[Oroving white elever for seed] Klever belyi na semena. Moskva,
Mosk. rabochii, 1960. 54 p.

(White elever)



### KOCHETOVA, S.P.

Using the photocolorimetric method for determining iron oxide in tanning extracts. Kosh,-obuv. prom. 7 no.8:17-18 Ag 165.

(MIRA 18:9)

# USAPREQVED FOR RELEASE: 49/18/2001 CIA-RDP86-00513R000723520003-9

Abs Jour : Ref Zhur - Biol., No 1, 1958, 3898

Author ! B.M. Braginskiy, T.A. Kochetova

Inst : Stalingbad Medical Institute.

Title : Folic Acid Metabolism in Subtropical Anomias. (A preli-

minary Report)

Orig Pub : Tr. Stalinab. med. in-ta, 1955, 16, 77-83

Abstract: In 15 patients with subtropical anemia, the content of folic acid (FA) was determined in 24-hour urine. In a control group, the daily excretion of FA was 4.8-8.0 mg, and - after administration of 10 mg of FA - the daily excretion was up to 11-13 mg. In a patients with subtropical anemia, the amount of FA in the 24-hour urine was, in most cases, less than 5 mg and did not exceed

this amount after FA administration.

Card 1/1

HEATTERN TOR

# KOCHETKOVA, T.A.; AVRUNINA, G.A.; SAGAYDAK, N.D. (Moskva)

· 日代推選制指示索器自動程度和指導服务。 \$2.50%

Carcinogenic properties of some radioactive compounds in the late period of their action. Arkh.pat. 24 no.513-7 162.

(MIRA 15:5)

1. Is redictoksikologicheskoy laboratorii (sav. - prof. E.B. Eurlyandskaya), patemorfologicheskoy laboratorii (sav. - prof. P.P. Drishkov) Instituta gigiyeny truda i profsabolevaniy (dir. deystvitel'myy chlen ACM SSSR prof. A.A. Letavet) ACM SSSR. (GARCIHOGEMS) (RADIOISOTOPES....PHYSIOLOGICAL EFFECT)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9"

GEREMUN, M.1. [Bershun, M.1.]; KUCHERSMEO, A.G. [Kucherenko, A.H.]; ECCHETOVA,
Y.Q. [Kochetova, V.H.]; TINCHENEO, R.S. [Tyachenke, R.S.]

Organization of the department for centralised shoe upper production
in shoe factories. leh.prom. no.2185-55 Ap-Je '65.

(MIRA 18:10)

YABLOKOV, V.S.; GVOZDEYA, N.P.; KOCKETOVA, V.I.; UMMOVA, N.I.;

KRZM\*, N.L.; SEMIDT, N.I.; VANDERFLIT, Te.K.; PAVLOY, S.I.,
red.; PINOGENOV, V.P., red.; RODIOMOV, A.F., tekhn. red.

[Atlas of coals of the Moscow Basin]Atlas uglei Fodmoskovnogo
basseina. Pod red. V.S. IAblokova. Tula, Tšentr. biuro tekhn.
informatsii. Vol.1. 1962. 195 p. Vol.2.[Photographs of
thin sections and samples of coals]Fotografii shlifov i obrastsov uglei. 1961. 36 tables.

(Moscow Rasin—Coal)

UMNOVA, N.I.; KOCHETOVA, V.I.; OMNISHTA, Ye.N.

Malinovska sediments of the lower Carboniferous in the southern wing of the Moscow Basin. Isv.AN SSSR. Ser.geol.27 no.2:97-103 P '62. (MIRA 15:1)

1. Geologicheskoye upravleniye tsentralinykh rayonov Glavnogo upravleniya geologii i okhrany nedr pri Sovete Ministrov RSFSR, Moskva. (Moscow Basin-Coal geology)

KOCHETOVA, Ye. A.

"The Seeding Capacity of Red Clover and Methods for Improving It." Cand Agr Sci, All-Union Inst of Plant Growing, All-Union Order of Lenin Acad of Agricultural Sci imeni V. I. Lenin, Leningrad, 1954. (KL, No 3, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (13)
SO: Sum. No. 598, 29 Jul 55

MBSHKOV, N.V., professor; ECCHPTOVA, Ye.F.

Nalignant form of foot-and-mouth disease of cattle. Veterinariia
31 no.1:41-43 Ja '53. (NLBA 6:12)

1. Livovskiy veterinarno-sootekhnicheskiy institut.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9"

ECCHETICVA, Ye.F., Cand Vot Sci-(dire) "Fathomorphology of malignant hoof and mouth disease of cattle." L'vov, 1955. 16 p (lin of Agr USSR. L'vov Zoo-Vat Inst), 150 copies (EL, 47-50, 134)

-61-

KICHLI DVA, Z. h.

K CHETOTA, Z. N.1 "Fusarial diseases of potatoes in the southeast of the USCR, and agrobiological rinciples of measures to combat them." Min Higner Education USSR. Leningrad Agriculture Inst. Leningrad. 1956. (DISSERTATION FOR THE DED SEE OF CANDIDATE IN AGRICULTURE SCIENCE."

Knizhnaya letopis!, No. 25, 1956. Moscow.

MALININ. S.M.: LUPINOVICH, I.S.: MOLOCHEO, I.S.: ABRANCHEK, A.P.; ALEKSEYEV, Ye.K.; AL'SMIK, P.I.; AMBROSOV, A.L.; AMEREYEVA, M.M.; AMORHIM, A.M.; APONIN, M.I.; BABOSOV, M.M.; BALOBIN, V.N.; BARAHOVSKIY, A.K.; BEE-DERIKO, T.T.; BEL'SKIY, B.B.; BOBKOYA, A.F.; BOL'SHAKOYA, V.P.; BUL-GAKOV, M.P.; VAGIM, A.T.; BIL'DELUSH, R.T.; VIL'CHIESKIY, A.D.; VLASOVA, K.S.; VOTTKO, D.I.; VOLUTHIEV, A.G.; GABYSHEV, M.F. [deceased]; GAYKO, A.A.; GALASHEY, N.A.; OCREGEYAD, Kh.S.; GARKUSHA, I.F.; GOSTI-LOVSKAYA, N.H.; OCRBUNOVA, N.H.; GORSKIY, N.A.; OCRFINKEL', M.Sh.; GRUBILKO, M.P.; GUSAKOV, V.A.; GUDAYKIN, A.I.; DANILOVICH, A.F.; DEMORST THY, V.A.; DENISOY, Z.M.; DOROZEKIN, M.A.; DOBOY, A.B.; DOBOY-MIY, To,K.; YMYTIKHIYMY, B.To.; ZHARIKOV, I.S.; ZHILIN, A.P.; ZHILIN. ROVICH, A.M.; ZHURAVEL', B.M.; ZABELLO, D.A.; ZAKHARESKO, G.D.; EU-BETS, V.M.; IVITEKIY, A.I.; KACHURO, I.M.; KEUROV-ZIKHMAH, O.K.; KIDA-LINERIY, V.A.; KIPENVARLITS, A.P.; KOVALEVSKIY, O.T.; KOVAL'CHUK, P.P.; KOZHANOV, K.Ya.; KOZLOVSKIY, I.Ya.; KOCHOTOYA, Z.W.; KRIVODUBSKIY, I.P.; KURYAVISKY, E.F.; KUSTOVA, A.I.; LAPPO, A.I.; LARICHNIKO, V.B.; LASHKEVICH, G.I.; MAL'CHEVSKIY, V.I.; MAN'KO, M.F.; MARKOVETS, A.F.; MATSHFURQ, M. Yo.; MEDVEDEY, A.O.; MIL'TSER, Ya.D.; MOISHYNY, I.O.; MUSORIN, V.V.; MUKHIN, M.D.; MAGORSKAYA, Ye.D.; MALIBOTSKIY, S.B.; MIRCHATHYA, Yu.W.; EDECLUCOV, I.T.; CRLOVSKIY, I.A.; ORLOVSKIY, K.P.; PANKEVICH, A.A.; PESKIN, A.L.; PROKOPOV, P.To.; PUSHKAREV, 1.1.; RAZMYSLOVICH, I.R.; RAZDICHKO, A.V.; REMOREVA, Z.I.; RINKIS, V.A.; ROYDO, A.I.; ROGOVOY, P.P.; ROZEMBLYUM, B.M.; RYMBHABOV, A.G.; RUSI-MOV, A.A.; SAVCHEIKO, A.I.; SAPUNOV, V.A.; SAPROHOV, I.P.; SYIRSKIY, Ta.W.; SHYMMUNY, Y.P.; SHROWTHY, I.Y.; SMCCHOY, A.L.; SIDORENCO, O.W.; (Continued on next card)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9"

MALIHIM, S.W.....(continued) Gard 2.

SKOROPANOV, S.G.; SKRIPHICHENKO, L.A.; SHIRMOV, T.Ye.; STAROVOTTOV,

K.T. [deceased]; STRELKOV, I.G.; SUSLOV, V.P.; SUKHORKOV, G.Ye.;

SYUBAROV, A.Ye.; TIMOSHIMIM, V.D.; PISHEBVICH, I.I.; TROPASHKO,

I.M.; TRIZMO, S.I.; TRIMA, M.K.; TUZOVA, R.V.; TURETSKIY, R.L.;

UNAMSKIY, M.M.; UR'YEV, I.M.; KHOP'KO, A.I.; KHOROSTOV, S.M.; TEM
KHAMOVICH, P.V.; CHERHYAVSKIY, I.G.; CHULKOVA, Ye.I.; CHUMOSOV, M.M.;

SHENOPEL', V.I.; SHIKHALHYEV, M.F.; SEKLYAR, A.Ye.; SHCHENDOV, M.A.;

YUROSHS, B.A.; YUSKOVETS, M.K.; YAKOVLEY, B.I.; YAKERSON, S.A.; YARO
SHEVICH, A.A.; LUTSENKO, M.M., red.; LARIM, V., red.; KALECHITS, O.,

tekhn.red.

[Measures for increasing agricultural production per 100 hectares of land on collective and state farms of White Russia] Meropriistiis pe uvelicheniiu proisvodatva sel'akokhosisistvennoi produktaii na 100 gektarov semal'nykh ugodii v kolkhosakh i sovkhosakh BSER. Red.kollegiis; I.S.Lupinovich i dr. Kinek, Gos.isd-vo BSER. Red.sel'khos. lit-ry, 1959. 601 p. (NIRA 13:4)

1. White Russia. Ministerstvo sel'skogo khosysystva. (White Russia-Agriculture)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9"

KOCHETOVA, Z.N.

Reducing the expenditure of copper sulfate. Zashch. rast. ot vred. i bol. 5 no.9157 8 160. (MIRA 19 (MIRA 15:6) g and dusting)

KOVALEVA, A.F.; KO:OLEV, S.A.; EXCIRTOLSKAYA, T.N.; LARIONOV, K.P.;

MARTTHENKO, L.M.; SAVEL'YEV, Ye.A.; KUZLOV, G.A., otv.

red.; SOSKIR, A.M., red.

[Album of visual sids on economics; the section "Sosialism."]

Al'bom nagliadrykh posobii po politicheskoi ekonomii; rasdel

"Sotsialism." Leningrad, Gospolitizdat, 1960. 40 plates

(MIRA 15:11)

(Economics—Andio-visual mids)

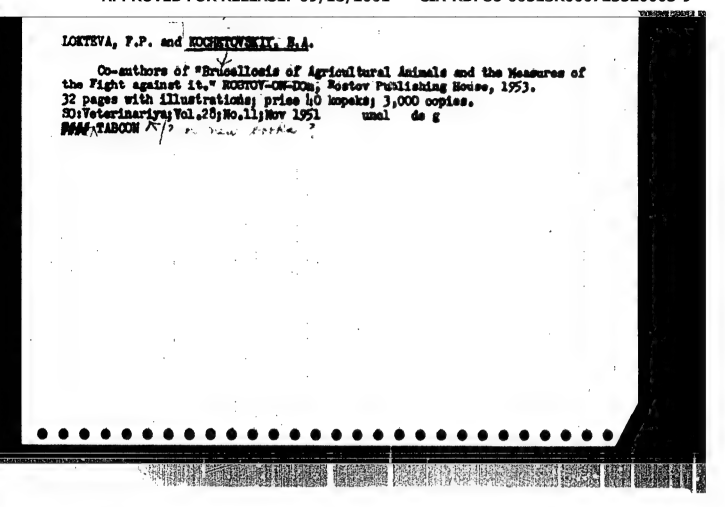
## "APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723520003-9

KCHETCVSKIY, T. A.

KCHETCVSKIY, B. A. Foot and mouth disease of agricultural animals and the measures of the struggle against it. Rostov-on-Don, Rostov Publishing House, 1953. 28 pages with illustrations; free; 3,000 copies.

So: Veterinariya; 30; 11; Movember 1953; Uncl.
TABCON



KOCHETOVSKIY, B. A.

"Experimental Leptospirosis in Nabbits".

Tr. Gos Nauch-Kontrol'n In-ta Vet Preparatov, Vol. No. 4, pp 354-355, 1953.

It was shown that rabbits are susceptible to leptospirosis up to the age of 30 days, and later remain nonsuceptible. The minimum lethal dose for intraperitoneal inoculation consists of lml of a 7- - 6-day culture with not less than 30 leptospira present in the / microscopic/ field of vision. Since rabbits are imperfectly developed until the 15th day, they are for practical purposes susceptible to infection during only 2 weeks, or from the 15th to the 30th days of life. Prophylactic immunisation, performed in similar fashion on 32 young dogs and 69 rabbits, yielded indentical results for both species of animals; the suitability of rabbits as subjects for the testing of leptospirosis vaccine and serum was demonstrated. (RZhBiol, No. 10, 1955)

SO: Sum No. 884, 9 Apr 1956

Roster Oblast Vet Batteriological Lb.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9"

- March - American -

\$ 1 mg.

KOCHETOVSKAYA, Yevgeniya Nikelayevna; POPOVA, V., red.; TROYAHOVSKAYA, N.,

[Mationalization of the land and collective farms in the U.S.S.R.]
Matsionalizatein semli i kolkhosy v SSSR. Moskva, Gos.izd-vo
polit.lit-ry, 1958. 78 p.
(Gollective farms) (Land, Mationalization of)

VASIE, A.V.; DCHWOVEKIY, B.A.; PARAKIN, V.K.; STANGUROFICHES, A.;

NOGILATION, A.V.; KADERATSIY, A.E.

Through the Soviet Union. Yeterineriia 35 mo.9:92-95 \$ '58.

(Veterinery medicine)

(MRA 11:9)

KOCHEROVSKIY. B.A. kand. veterinarnykh nauk; PARAKIN, V.N., kand. veterinarnykh nauk

Rostov Veterinary Research Station. Truly VIEV 23:396-397 159.
(Rostov-on-Don--Veterinary research)

DEROFFENA, A.A., putevey rabechiy; OBYDELIOVA, A.A., putevey rabechiy;

ZENTSOV, M.S., dereshnyy master; EOCHSTTOOV, A.I., brigadir

puti; LITONIN, A.S., brigadir puti

Our Alekseii Stepanovich. Put' put.khes. na.9:5 S 159.

(NIRA 12:12)

1. Meskovska-Ryssanskaya distantsiya puti Meskovskoy deregi.

(Mescew Prevince-Railreads-Maintenance and repair)

KOCHETYGOV, N.I.,

TREP SE

"The Use of Hypothermia and Neuroplegic Agents in a System of Complex Anti-Shock Measures in Severe Experimental Burns," p. 35 Military M'dicine 1956

lecture delivered at a conference of Soviet military physicians at the Military Medicaal Academy im. S.M. Kirov, Leningrad, 29-October - 2 Nov 56.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9"

USSR / Pharmacology, Toxicology. Narcotic Substance:. V

Abs Jour: Ref Zhur-Biol., No 18, 1958, 85031.

Author ! Kochetygov. N. I. Inst : Not given.

Title : The Use of Hypothermia and Neuroplegic Substances in a System of Complex Antishock Measures in Severe Experimental Burns.

Orig Pub: Vestn. Khirurgii, 1957, Vol. 79, No 8, 91, 98, 157.

Abstract: Experiments were run on 55 dogs. The use, in the course of the first five to seven hours following burn, of deep artificial hypothermia induced by ether and oxygen anesthesia with general cooling of the animals to a body temperature of 28 degrees C, and with the simultaneous transfusion of the I. R. Petrov blood substitute (I) in doses of 15-20 ml/kg, glucose (II) in amounts of 150-200 mg/kg,

Card 1/3

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520003-9"

USSR / Pharmacology, Toxicology. Narcotic Substances

Abs Jour: Ref Zhur-Biol., No 18, 1958, 85031.

Abstract: vitamins (III) in the following amounts (mg/kg): vitamin C, 15-20, vit. B<sub>1</sub>, 10-15, vit. B<sub>6</sub>, 1-1.5, and vit. PP, 4-5; and sodium bromide (IV) in doses of 25-30 mg/kg did not prevent the development of burn shock and did not essentially influence the duration of life of the experimental animals. Comparable results were obtained upon prolonged light, artificial hypothermia with maintenance of the body temperature within the limits of 32-35 degrees C, achieved by injection of a neuroplegic mixture (aminazine, lidol, dimedrol, and novocaine), small doses of sodium pentothal, and physical cooling with the simultaneous use of I, 2-aminopeptide, III, II, and IV. A complex of antishock measures consisting of I, 2-aminopeptide, II, III, and IV,

KOCHETYGOY, M.I., kand.med.nauk (Leningrad, P.46, Michurinskaya ul., d.1, kv.242); BALYUZEK, F.V., kand.med.nauk; KISELEVA, N.V.

Experimental data on a comparative evaluation of homotransplantation of blood vessels preserved by vairous methods. Vest.khir. 83 no.9: 65-70 S 159. (MIRA 13:2)

1. Is nauchno-issledovatel'skoy laboratorii vysokhikh i niskikh temperatur pri kafedre patologicheskoy fisiologii (unchal'nik - profl. I.R. Petrov) i kafedry operativnoy khirurgii (nachal'nik - prof. A.W. Maksimenkov) Voyemo-mediteinskoy ordena Lenina akademii im. S.K. Kirova.

(BLOOD VESSELS, transplantation)

である。 しょう かんしゅう できた おおから 海の内が 神 とちまだい 日子は大説の (1975年)

SOCHIVEO, L.F.; DERHOVSKAYA-EMLENTSOVA, O.L.; VASADEE, O.Sh.; KOCHETYOOV, M.I.

OR-OL flow exphenemeter, a new apparatus for the determination of blood saturation with expgen, Pat.fiziol.eksp.terap. 4 no.1:71-73 Ja-F 160. (MIRA 13:5)

1. Is kenetruktoreko-tekhnilogioheekogo byuro "Biofispribor" (nach. - glavnyy kenetruktor G.V. Masakov) i kafedry patofisiologii (nav. - chlen-korrespondent AMS SSSR prof. I.R. Petrov) Voyenno-meditsinekoy erdena Lenina akademii imeni S.M. Kirova. (OKIMERKY equip. & supply)

SKORIK, V.I.; KOCHETYOOV, W.I.; KONSTANTINOV, V.A.; FERSTER, G.S.; PERCHUK, V.M. (Leningrad)

Hodel of burn emeciation in laboratory animals. Pat. fixiol. i eksp. terap. 5 no.6:64-65 N-D 61. (MIRA 15:4)

1. Is Voyenno-meditsinskoy ordena Lenina akademii imeni S.M.Kirova: (BURNS AND SCALDS)

# KOCHETYGOV, N.1.

Significance of the intensity of thermal tissue injuries in the development of plasma loss in burns. Biul. eksp. biol. i med. 53 no.1:37-41 Ja 162. (MIRA 15:3)

1. Is Yoyemo-meditsinskoy ordena Lenina akademii imeni S.H. Kirova, Leningrad. Predstavlena deystvitel'nya chlenom AMN SSSR I.R. Petrovya.

(BIRNS AND SCAIDS)
(BLOOD PLASMA)

#### KOCHETYGOV, N.I. (Leningrad)

Significance of tissue thermometry in experimental burns. Pat.fisiol. 1 eksp.terap. 6 no.2168-69 Nr-Ap '62. (NIRA 15:8)

1. Is Voyenno-meditainskoy ordena Lenina akademii izeni S.M.Kirova.
(BURNS AND SCALDS) (THERMOMETERS AND THERMOMETRY, MEDICAL)



### KOCHETYGOV, . N. I. (Leningred)

Significance of hyperthermia in the development of burn shock under experimental conditions. Pat. fixiol. i eksp. terap. 6 no.3137-40 My-Je\*62 (MIRA 17:2)

1. Is kafedry patologicheskoy fisiologii ( nachal\*nik- deystvitel'nyy chlem ANN SSER prof. I.R.Petrow) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M.Kirova.

#### KOCHETYGOV, N.I.

Comparative characteristics of the effect on the body of a thermal leaden and removal of a large area of skin under experimental conditions. Eksper. Phir. 1 anest. 8 no.416-9 J1-Ag 163. (MIFA 1715)

1. Kafedra termioheskikh perasheniy (nachal'nik - prof. T.Ta. Ar'ywy) i nauchmo-issledovatel'skaya oshogovaya laboratoriya (nachal'nik - doktor med. nauk Ye.V. Gubler) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Elrova.

# KOCHETYGOV, N.I. (Leningrad)

Burn models with isolated heating of the skin in rabbits. Pat. finiol. 1 eksp. terap. 7 no.38"4 My-Je\*63 (MIRA 17:4)

1. Iz Voyenno-meditsinskoy ordena Lenina akademii izeni Kirova.

KOCHETYGOV, N.1., kand. med. nauk (feningrad, Michardrakaya ul., d.1., kv.181)

Early neoretomy in ex: neive burns; experimental research. Vest. khir. 90 no.586-92 Ny\*53 (MIRA 1785)

1. Is kafedry termicheskich porashenly (nachalinic - prof. T.Ya. Artyev) Voyenno-meditalnakcy ordens-enina ckademii imeni Kirova.

## KOCHETYGOV, N.I.

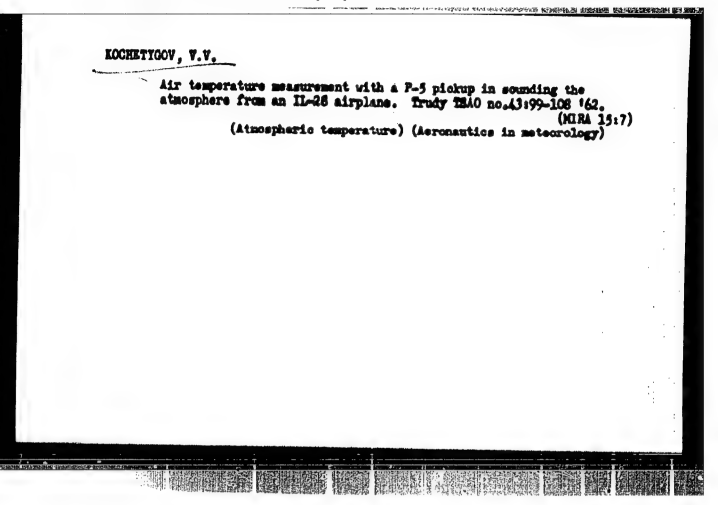
Relations between plasma loss, blood concentration, changes in circulating blood volume and arterial blood pressure in thermal burns. Pat. fixiol. i eksp. terap. no.2:26-30 '64. (MIRA 17:9)

1. Kafedra termicheskikh porasheniy (nachal'nik - prof. T.Ya. Ar'yev), nauchno-issledovatel'skaya laboratoriya (nachal'nik - doktor med. nauk Ye.V.Gubler)i kafedra patologicheskoy fisiologii (nachal'nik -deystvitel'nyy chlen AMM SSSR prof. I.R.Petrov) Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova, Leningrad.

KCCHETYGOV, N.I., kand, med. nauk; BELYAHIN, V.L.

Significance of rapid cooling of tissues in burns, Sov. med. 28 no.71112-114 Ji 164. (MIRA 18:8)

l. Phirurgicheskaya klinika (nachal'nik - prof. T.Ya.Ar'yev) Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova, Leningrad.



KOCHETYGOV, V. V.

## PHASE I BOOK EXPLOITATION

807/6283

**の では、 できまり できまる おおいまない かんこうきょうきょう まちょうしょう** 

- Devyatova, V. A., Candidate of Geographical Sciences, and Y. V. Kochetygov, compilers.
- Rukovodstvo po vysotnomu vertikal'no-gorizontal'nomu zondirovaniyu atmosfery na samolete Il-28 (Hamibook on High-Altitude Vertical-Horizontal Sounding of the Atmosphere in the Il-28). Moscow, Gidrometeoizdat, 1962. 146 p. Hrrata slip inserted. 600 copies printed.
- Sponsoring Agency: Glavnoye upravleniye gidrometeorologicheskoy sluzhby pri Sovete Ministrov SSSR.
- Ed.: V. A. Devyatova, Candidate of Geographical Sciences; Tech. Ed.: I. M. Zarkh.
- PURPOSE: This handbook is intended for pilots, navigators, and onboard aerologists for high-altitude sounding in Il-28 aircraft. It may be used by synoptic meteorologists and specialists connected with the planning and supervision of sounding flights.

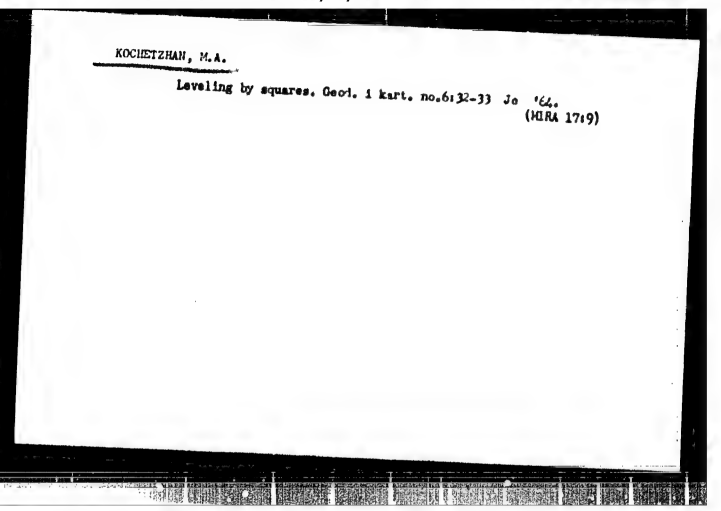
Card 1/4

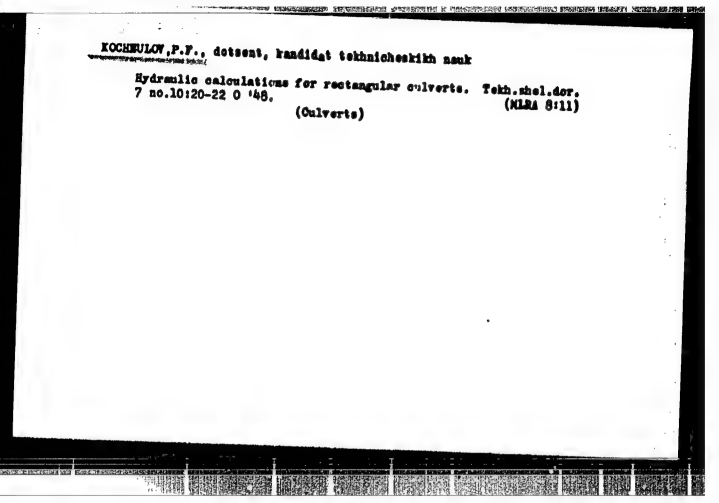
AND THE PROPERTY CONDITIONS IN THE RESIDENCE AND PROPERTY OF THE PROPERTY WHEN MAINTING IN THE PROPERTY IS NOT THE PROPERTY OF THE PROPERTY OF

Man At . A	
Handbook on High-Altitude (Cont.)	SOV/6283
GOVERAGE: The book describes methods of visual and in servations of the atmosphere from I1-28 aircraft. cording instrument is described in detail. A new decessing film is also described.	
TABLE OF CONTENTS:	
Poreword	5
Introduction	7
PART I. PLANNING AERIAL OBSERVATIONS	·
Ch. 1. Equipment for I1-28 Sounding Aircraft	10
Ch. 2. K4-51 Optical Recording Instrument	20
Ch. 3. Checking the Recording Unit of the K4-51	41
Card 2/4	

Ch. 4. High-Altitude and Oxygen Equipment in the Aerologist's Compartment  PART II. PREFLICHT PREPARATION AND GROUND OBSERVA	61
PART II. PREFLIGHT PREPARATION AND GROUND OBSERVA	_
	ATIONS
Ch. 5. Preparation of a K4-51 Optical Recorder for Sounding	
•	82
Ch. 6. Preparation for Sounding and Ground Observations	85
PART III. CONDUCTING OBSERVATIONS	
Ch. 7. Flight Regime	88
Ch. 8. In-Flight Observations and Data Transmission	
From the Aircraft to the Ground	89

	k on High-Altitudes (Cont.)	<b>807/</b> 628
Oh. 9.	PART IV. PROCESSING OBSERVATIONS Qualitative Analysis of Recordings and Film Processing	141
	Compilation of Aircraft Sounding Results on TAE-10, TAE-10a, and TAE-7 forms	101
Appendic AVAILABI		115
Subject:		
Card 4/4		AD/jsj/bc 5-3-63





KOCHEULOV, P. F.

Kochenlov. P. F. and Kuznetsov, I. A. "Water pipes under embaniments", Nauch. zapiski (Nosk. gidromelierat. in-t in. Vil'yansa), Vol. XV, 1948, p. 75-110.

THE CONTROL OF THE PROPERTY OF

SO: I-3261, 10 April 53, (Letopis 'Zhurnal 'nykh Statey, No. 11, 1949).

KOCHEULOV, V.; MONOSZON, M.; KUZNETSOV, V.

Testing motorbuses for the Northern areas of the U.S.S.R. Avt. transp. 43 no.1:34-36 Ja 165. (MIRA 18:3)

1. TSentral'nyy ordena Trudovogo Krasnogo Znameni nauchnoissledovatel'skiy avtomobil'nyy i avtomotornyy institut (for Kocheulov). 2. Gosudarstvennyy nauchno-issledovatel'skiy institut avtomobil'nogo transporta (for Monosson). 3. Likinskiy avtobusnyy savod (for Kuznetsov).

THE PERSON OF THE PROPERTY OF THE PROPERTY OF THE PERSON O

TRUTNEY, V.O.; KOCHEULOV, V.D.; KOZLOVSKIY, G.P.; SOBOLEY, G.K.

Efforts to control the freezing of ore at the Sokolovka-Sarbay Combine, Gor. shur. no.5:74-75 Hy \*65. (MIRA 18:5)

1. Otdeleniye Instituta gornogo dela Gosmetallurg-kwaiteta, g. Rudnyy (for Trutnev, Kocheulov). 2. Sokolovsko-Sarbayskiy kombinat (for Koslovskiy, Sobolnv).

ECCHEULOV, V. P.: Master Tech Sci (diss) -- "Aspects of the exploitation of automobiles on the roads of eastern Siberia, and the basic exploitation-technical requirements for the rolling stock". Moscow, 1958. 16 pp (Acad Sci USSR, Inst of Complex Transport Problems), 120 copies (KL, No 5, 1959, 150)